# Express Mail Mailing Label No. EQ 693279533 US

**PATENT** Attorney Docket No. MDS-033C1 (120407/156567)

#### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

APPLICANTS:

Schomacker et al.

**CONFIRMATION NO.: 7328** 

**SERIAL NO.:** 

10/848,735

**GROUP NO.:** 

2884

FILING DATE:

May 19, 2004

**EXAMINER:** 

Sung, Christine

TITLE:

METHOD AND APPARATUS FOR IDENTIFYING

SPECTRAL ARTIFACTS

Mail Stop Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

#### INFORMATION DISCLOSURE STATEMENT

Sir:

In accordance with the provisions of 37 C.F.R. §1.97, Applicant hereby makes of record the references listed on the accompanying Form PTO-1449 for consideration by the Examiner in connection with the examination of the above-identified patent application. In accordance with 37 C.F.R. 1.98(a)(2), only copies of the foreign patent documents and non-patent publications are enclosed.

In accordance with the provisions of 37 C.F.R. §1.98(d), copies of cited references A1-A192, B1-B28, and C1-C107 are not enclosed because they have been previously cited by Applicant in parent U.S. Patent application Serial No. 10/243,535, filed September 13, 2002, to which the above-identified patent application claims priority.

#### REMARKS

In accordance with the provisions of 37 C.F.R. 1.97, this statement is being filed (CHECK ONE):

(1)	within three (3) months of the <b>filing date</b> of a national application other than a continued prosecution application under 37 C.F.R. 1.53(d), or within three (3) months of the <b>date of entry of the national stage</b> as set forth in 37 C.F.R. 1.491 in an international application, or before the mailing of the <b>first Office action</b> on the merits, or before the mailing of a <b>first Office action</b> after the filing of a request for continued examination under 37 C.F.R. 1.114; or
<b>(2)</b>	after the period defined in (1) but before the mailing date of a <b>final action</b> or a <b>notice</b> of allowance under 37 C.F.R. 1.311, and
6/26/2006 MAHMED1	the requisite Statement is below, <b>OR</b> the requisite fee under 37 C.F.R. 1.17(p), namely \$180.00, is included herein, or 00000069 10848735
	100 00 00

01 FC:1806

180.00 UP

Information Disclosure Statement Serial No. 10/848,735 Page 2 of 3

(3)	after the mailing date of a final action or notice of allowance but before the payment of the issue fee, AND
	the requisite Statement is below, AND
	the requisite petition fee under 37 C.F.R. 1.17(p), namely \$180.00 is included herein.

In addition, Applicants wish to inform the Examiner of the following commonly-owned, co-pending applications:

- 1) U.S. Serial No. 09/841,325, Attorney Docket No. MDS-009CN, filed on 4/24/01, by Modell et al.;
- 2) U.S. Serial No. 09/591,706, Attorney Docket No. MDS-012, filed on 6/9/00, by Nordstrom et al.;
- 3) U.S. Serial No. 09/738,614, Attorney Docket No. MDS-013A, filed on 12/15/00, by Kaufman et al.;
- 4) U.S. Serial No. 10/068,133, Attorney Docket No. MDS-013AC2, filed on 2/5/02, by Kaufman et al.;
- 5) U.S. Serial No. 09/738,147, Attorney Docket No. MDS-013B, filed on 12/15/00, by Kaufman et al.;
- 6) U.S. Serial No. 10/411,777, Attorney Docket No. MDS-013BC1, filed on 4/11/03, by Kaufman et al.;
- 7) U.S. Serial No. 10/870,672, Attorney Docket No. MDS-014C2, filed on 6/17/04, by Modell et al.;
- 8) U.S. Serial No. 10/122,429, Attorney Docket No. MDS-015CN, filed on 4/12/02, by Nordstrom et al.;
- 9) U.S. Serial No. 09/481,762, Attorney Docket No. MDS-016, filed on 1/11/00, by Modell et al.;
- 10) U.S. Serial No. 10/701,123, Attorney Docket No. MDS-016CN, filed on 11/4/03, by Modell et al.;
- 11) U.S. Serial No. 09/738,612, Attorney Docket No. MDS-020, filed on 12/15/00, by Costa et al.;
- 12) U.S. Serial No. 10/872,128, Attorney Docket No. MDS-020C1, filed on 6/18/04, by Costa et al.;
- 13) U.S. Serial No. 10/071,932, Attorney Docket No. MDS-022C1, filed on 2/8/02, by Nordstrom et al.;
- 14) U.S. Serial No. 10/192,820, Attorney Docket No. MDS-028, filed on 7/10/02, by Schomacker et al.;
- 15) U.S. Serial No. 10/273,511, Attorney Docket No. MDS-030, filed on 3/15/2002, by Kaufman et al.;
- 16) U.S. Serial No. 10/894,356, Attorney Docket No. MDS-032C1, filed on 7/19/04, by Zelenchuk;
- 17) U.S. Serial No. 10/243,535, Attorney Docket No. MDS-033, filed on 9/13/02, by Schomacker et al.;
- 18) U.S. Serial No. 10/848,735, Attorney Docket No. MDS-033C1, filed on 5/19/04, by Schomacker et al.;
- 19) U.S. Serial No. 10/295,794, Attorney Docket No. MDS-034, filed on 11/15/02, by Schomacker et al.;
- 20) U.S. Serial No. 10/828,624, Attorney Docket No. MDS-034DV, filed on 4/21/04, by Schomacker et al.;
- 21) U.S. Serial No. 10/418,922, Attorney Docket No. MDS-035, filed on 4/18/03, by Flewelling et al,;
- 22) U.S. Serial No. 10/418,902, Attorney Docket No. MDS-035A, filed on 4/18/03, by Jiang et al.;
- 23) U.S. Serial No. 10/418,974, Attorney Docket No. MDS-035B, filed on 4/18/03, by Jiang;
- 24) U.S. Serial No. 10/418,668, Attorney Docket No. MDS-035D, filed on 4/18/03, by Costa et al.;

Information Disclosure Statement Serial No. 10/848,735 Page 3 of 3

- 25) U.S. Serial No. 10/418,975, Attorney Docket No. MDS-035E, filed on 4/18/03, by Jiang et al.;
- 26) U.S. Serial No. 10/418,415, Attorney Docket No. MDS-035F, filed on 4/18/03, by Schomacker et al.;
- 27) U.S. Serial No. 10/419,181, Attorney Docket No. MDS-035G, filed on 4/18/03, by Jiang et al.; and
- 28) U.S. Serial No. 10/418,973, Attorney Docket No. MDS-035H, filed on 4/18/03, by Schomacker et al.
- 29) U.S. Serial No. 10/530,741, Attorney Docket No. MDS-037, filed on 4/7/2005, by Flewelling et al.

It is respectfully requested that each of the patents and publications listed on the attached Form PTO-1449, and other information contained herein, be made of record in this application.

#### **STATEMENT**

As required under 37 C.F.R. 1.97(e), Applicant(s), through the undersigned, hereby state either that [check the appropriate space only if either (2) or (3) is checked on the previous page and the Statement is required]:

- 1. Each item of information contained in the Information Disclosure Statement was first cited in any communication from a foreign patent office in a counterpart foreign application **not more than three months** prior to the filing of the Information Disclosure Statement; or
- 2. No item of information contained in the Information Disclosure Statement was cited in a communication from a foreign patent office in a counterpart foreign application, and, to the knowledge of the person signing this Statement after making reasonable inquiry, no item of information contained in the Information Disclosure Statement was known to any individual designated in 37 C.F.R. 1.56(c) more than three months prior to the filing of the Information Disclosure Statement.

Date: June 22, 2006 Reg. No. 53,002

Tel. No.: (617) 570-1013 Fax No.: (617) 523-1231

1709852

Respectfully submitted,

William R. Haulbrook, Ph.D. Attorney for Applicants Goodwin Procter LLP Exchange Place

Herland

Boston, Massachusetts 02109

Customer No. 051414

SHEET 1 OF 23

**FORM PTO – 1449** 

ATTORNEY DOCKET NO.:

MDS-033C1

INFORMATION DISCLOSURE STATEMENT

APPLICANTS:

Schomacker et al.

SERIAL NO.:

10/848,735

FILING DATE:

May 19, 2004

GROUP:

2884

# U.S. PATENT DOCUMENTS

EXAM. INIT.		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	FILING DATE IF APPROPRIATE
	A1	2002/0007123 A1	1/17/02	Balas et al	600	476	12/15/00
	A2	3,013,467	12/19/61	Minsky	88	14	
	A3	3,632,865	1/4/72	Haskell et al.	178	6	12/23/69
	A4	3,809,072	5/7/74	Ersek et al.	128	23	10/7/71
	A5	3,890,462	06/17/75	Limb et al	178	6.8	04/17/74
	A6	3,963,019	06/15/75	Quandt et al	128	2	11/25/74
	A7	4,017,192	4/12/77	Rosenthal et al	356	201	2/6/75
	A8	4,071,020	01/31/78	Puglise et al	128	2	06/3/76
	A9	4,198,571	4/15/80	Sheppard	250	571	4/24/78
	A10	4,218,703	8/19/80	Netravali et al	358	136	03/16/79
	A11	4,254,421	3/3/81	Kreutel, Jr.	343 128	754	12/5/79 07/11/79 6/26/80
	A12	4,273,110	06/16/81	Groux		6	
	A13	4,357,075	11/2/82	Hunter	350	294	
	A14	4,397,557	8/9/83	Herwig et al.	356	342	12/10/80
	A15	4,549,229	10/22/85	Nakano et al	360	8	1/31/83
	A16	4,662,360	5/5/87	O'Hara et al.	128	9	5/8/85
	A17	4,733,063	3/22/88	Kimura et al.	250	201	12/15/86
	A18	4,741,326	5/3/88	Sidall et al.	128	4	10/1/86
	A19	4,753,530	6/28/88	Knight et al.	356	73	8/16/85
	A20	4,768,513	9/6/88	Suzuki	128	634	3/30/87
	A21	4,800,571	01/24/89	Konishi	375 10	10	01/11/88
	A22	4,844,617	7/4/89	Kelderman et al.	356	372	1/20/88
	A23	4,845,352	7/4/89	Benschop	250	201	12/8/87
	A24	4,852,955	8/1/89	Doyle et al.	350	1.2	9/16/86
<del></del>	A25	4,877,033	10/31/89	Seitz, jr.	128	660.05	5/4/88

EXAMINER	DATE CONSIDERED

INFORMATION DISCLOSURE STATEMENT

ATTORNEY DOCKET NO.:

MDS-033C1

APPLICANTS:

Schomacker et al.

SERIAL NO.:

10/848,735

FILING DATE:

May 19, 2004

GROUP:

2884

# **U.S. PATENT DOCUMENTS**

EXAM. INIT.		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	FILING DATE IF APPROPRIATE
	A26	4,878,485	11/07/89	Adair	128	6	2/3/89
-	A27	4,891,829	1/2/90	Deckman et al.	378	4	11/19/86
	A28	4,930,516	6/5/90	Alfano et al.	128	665	4/25/88
	A29	4,945,478	7/31/90	Merickel et al.	364	413.22	11/6/87
	A30	4,965,441	10/23/90	Picard	250	201.3	2/26/89
	A31	4,972,258	11/20/90	Wolf et al.	358	93	7/31/89
	A32	4,974,580	12/04/90	Anapliotis	128	4	6/23/89
	A33	4,979,498	12/25/90	Oneda et al.	128	6	10/30/89
	A34	4,997,242	3/5/91	Amos	350	6.91	7/11/90
	A35	5,003,979	4/2/91	Merickel et al.	364	413.22	2/21/89
	A36	5,011,243	4/30/91	Doyle et al.	350	1.2	9/16/86
	A37	5,022,757	6/11/91	Modell	356	318	1/23/89
	A38	5,028,802	7/2/91	Webb et al.	250	571	1/11/90
	A39	5,032,720	7/16/91	White	250	236	8/1/90
	A40	5,034,613	7/23/91	Denk et al.	250	458.1	11/14/89
	A41	5,036,853	8/6/91	Jeffcoat et al.	128	634	8/24/89
	A42	5,042,494	8/27/91	Alfano	128	665	12/4/89
	A43	5,048,946	09/17/91	Sklar et al	351	206	05/15/90
	A44	5,054,926	10/8/91	Dabbs et al.	356	345	3/24/88
	A45	5,065,008	11/12/91	Hakamata et al.	250	216	10/17/90
	A46	5,071,246	12/10/91	Blaha et al	351	221	10/25/90
ii.	A47	5,074,306	12/24/91	Green et al.	128	664	2/22/90
	A48	5,083,220	1/21/92	Hill	359	234	3/22/90
	A49	5,091,652	2/25/92	Mathies et al.	250	458.1	6/1/90
	A50	5,120,953	6/9/92	Harris	250	227.20	7/13/89
	A51	5,122,653	6/16/92	Ohki	250	216	8/9/90

**EXAMINER** 

**FORM PTO - 1449** 

ATTORNEY DOCKET NO.:

MDS-033C1

INFORMATION DISCLOSURE STATEMENT

APPLICANTS:

Schomacker et al.

SERIAL NO.:

10/848,735

FILING DATE:

May 19, 2004

GROUP:

2884

# U.S. PATENT DOCUMENTS

EXAM. INIT.		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	FILING DATE IF APPROPRIATE
	A52	5,132,526	7/21/92	Iwasaki	250	201.3	9/9/91
	A53	5,139,025	8/18/92	Lewis et al.	128	665	3/29/89
	A54	5,154,166	10/13/92	Chikama	128	4	1/31/91
	A55	5,159,919	11/03/92	Chikama	128	4	1/31/91
	A56	5,161,053	11/3/92	Dabbs	359	384	8/1/89
	A57	5,162,641	11/10/92	Fountain	250	201.2	2/19/91
	A58	5,162,941	11/10/92	Favro et al.	359	386	7/23/91
	A59	5,168,157	12/1/92	Kimura	250	234	11/20/91
	A60	5,192,980	3/9/93	Dixon et al.	356	326	6/26/91
	A61	Re. 34,214	4/6/93	Carlsson et al.	358	93	12/21/88
	A62	5,201,318	4/13/93	Rava et al.	128	665	10/4/91
	A63	5,201,908	4/13/93	Jones	128	4	6/10/91
	A64	5,203,328	4/20/93	Samuels et al	128	633	07/17/91
	A65	5,225,671	7/6/93	Fukuyama	250	216	4/3/92
	A66	5,235,457	8/10/93	Lichtman et al.	359	368	11/30/90
	A67	5,237,984	8/24/93	Williams, III et al.	128	4	7/24/91
	A68	5,239,178	8/24/93	Derndinger et al.	250	234	11/8/91
	A69	5,248,876	9/28/93	Kerstens et al.	250	561	4/21/92
	A70	5,253,071	10/12/93	MacKay	358	222	12/20/91
	A71	5,257,617	11/2/93	Takahashi	128	4	12/20/90
	A72	5,260,569	11/9/93	Kimura	250	234	06/29/92
	A73	5,260,578	11/9/93	Bliton et al.	250	461.1	4/30/92
	A74	5,261,410	11/16/93	Alfano et al.	128	664	02/7/91
	A75	5,262,646	11/16/93	Booker et al.	250	341	7/26/91
	A76	5,274,240	12/28/93	Mathies et al.	250	458.1	2/24/92
	A77	5,284,149	2/8/94	Dhadwal et al.	128	665	1/23/92

**EXAMINER** 

INFORMATION DISCLOSURE STATEMENT

ATTORNEY DOCKET NO.:

MDS-033C1

APPLICANTS:

Schomacker et al.

SERIAL NO.:

10/848,735

FILING DATE:

May 19, 2004

GROUP:

2884

# U.S. PATENT DOCUMENTS

EXAM. INIT.	DOCUMENT NUMBER		DATE	NAME	CLASS	SUB CLASS	FILING DATE IF APPROPRIATE
	A78	5,286,964	2/15/94	Fountain	250	201.2	9/15/92
	A79	5,289,274	2/22/94	Kondo	348	208	1/31/92
	A80	5,294,799	3/15/94	Aslund et al.	250	458.1	2/1/93
	A81	5,296,700	3/22/94	Kumagai	250	216	9/9/92
· · · · · · · ·	A82	5,303,026	4/12/94	Strobl et al.	356	318	2/12/92
	A83	5,306,902	4/26/94	Goodman	250	201.3	9/1/92
	A84	5,313,567	5/17/94	Civanlar et al	395	124	6/13/91
	A85	5,319,200	6/7/94	Rosenthal et al.	250	341	5/29/92
<u> </u>	A86	5,321,501	6/14/94	Swanson et al.	356	345	4/29/92
	A87	5,324,979	6/28/94	Rosenthal	250	504R	6/28/94
	A88	5,325,846	7/5/94	Szabo	128	4	7/27/92
	A89	5,329,352	7/12/94	Jacobsen	356	301	4/2/92
	A90	5,337,734	8/16/94	Saab	128	4	10/29/92
	A91	5,343,038	8/30/94	Nishiwaki et al.	250	234	12/10/92
<u>.</u>	A92	5,345,306	9/6/94	Ichimura et al.	356	346	5/22/91
	A93	5,345,941	09/13/94	Rava et al	128	665	3/1/93
	A94	5,349,961	09/27/94	Stoddart et al	128	665	09/27/94
	A95	5,398,685	3/21/95	Wilk et al.	128	653.1	6/26/92
	A96	5,402,768	4/4/95	Adair	128	4	6/22/93
	A97	5,406,939	4/18/95	Bala	128	4	2/14/94
<del> </del>	A98	5,413,092	5/9/95	Williams, III et al.	128	4	7/29/93
	A99	5,413,108	5/9/95	Alfano	128	665	4/21/93
	A100	5,415,157	5/16/95	Welcome	128	4	2/5/93
	A101	5,418,797	5/23/95	Bashkansky et al.	372	3	1/15/93
	A102	5,419,311	5/30/95	Yabe et al.	128	4	3/9/93
	A103	5,419,323	5/30/95	Kittrell et al	128	653	11/17/89

**EXAMINER** 

INFORMATION DISCLOSURE STATEMENT

ATTORNEY DOCKET NO.:

MDS-033C1

APPLICANTS:

Schomacker et al.

SERIAL NO.:

10/848,735

FILING DATE:

May 19, 2004

GROUP:

2884

# U.S. PATENT DOCUMENTS

EXAM. INIT.		DOCUMENT I NUMBER	DATE	NAME	CLASS	SUB CLASS	FILING DATE IF APPROPRIATE
	A104	5,421,337	6/6/95	Richards-Kortum et al.	128	665	3/29/94
	A105	5,421,339	6/6/95	Ramanujam et al.	128	665	5/12/93
	A106	5,424,543	06/13/95	Dombrowski et al	250	330	04/19/93
•	A107	5,450,857	09/19/95	Garfield et al.	128	778	05/19/94
<del>- •</del>	A108	5,451,931	9/19/95	Miller et al	340	630	9/14/93
	A109	5,458,132	10/17/95	Yabe et al.	128	4	4/27/93
	A110	5,458,133	10/17/95	Yabe et al.	600	121	10/17/95
<u></u> .	A111	5,467,767	11/21/95	Alfano et al	128	665	08/27/93
	A112	5,477,382	12/19/95	Pernick	359	559	8/5/94
	A113	5,480,775	1/2/96	Ito et al.	435	7.2	5/3/93
	A114	5,493,444	2/20/96	Khoury et al.	359	559	4/28/94
	A115	A115 5,507,295 4/16/96	4/16/96	Skidmore 60	600	121	4/16/96
	A116	5,516,010	5/14/96	O'Hara et al.	600 360	122	9/1/94
	A117	5,519,545	5/21/96	Kawahara		46	11/29/94
	A118	5,529,235	6/25/96	Bolarski et al.	227	175.1	4/28/94
	A119	5,536,236	7/16/96	Yabe et al.	600	125	3/26/93
	A120	5,545,121	8/13/96	Yabe et al.	600	121	3/4/93
	A121	5,551,945	9/3/96	Yabe et al.	600	122	4/28/93
	A122	5,556,367	9/17/96	Yabe et al.	600	124	3/29/93
•	A123	5,562,100	10/8/96	Kittrell et al	128	665	05/25/94
	A124	5,579,773	12/3/96	Vo-Dinh et al	128	665	09/30/94
	A125	5,582,168	12/10/96	Samuels et al	128	633	01/22/93
	A126	5,587,832	12/24/96	Krause	359	385	10/20/93
·	A127	5,596,992	1/28/97	Haaland et al.	128	664	6/30/93
	A128	5,599,717	2/4/97	Vo-Dinh	436	63	9/2/94
	A129	5,609,560	3/11/97	Ichikawa et al.	600	101	4/10/95

**EXAMINER** 

ATTORNEY DOCKET NO.:

MDS-033C1

INFORMATION DISCLOSURE STATEMENT

APPLICANTS:

Schomacker et al.

SERIAL NO.:

10/848,735

FILING DATE:

May 19, 2004

GROUP:

2884

# U.S. PATENT DOCUMENTS

EXAM. INIT.		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	FILING DATE IF APPROPRIATE
	A130	5,612,540	3/18/97	Richards-Korum et al	250	461.2	3/31/95
	A131	5,623,932	4/29/97	Ramanujam et al.	128	665	6/6/95
	A132	5,647,368	7/15/97	Zeng et al	128	665	02/28/96
-	A133	5,662,588	9/2/97	Lida	600	121	4/25/95
	A134	5,685,822	11/11/97	Harhen	600	125	8/8/96
	A135	5,693,043	12/2/97	Kittrell et al.	606	15	4/3/90
	A136	5,695,448	12/9/97	Kimura et al.	600	121	8/25/95
	A137	5,697,373	12/16/97	Richards-Kortum et al	128	664	03/14/95
_	A138	5,699,795	12/23/97	Richards-Kortum	128	634	12/23/97
	A139	5,704,892	1/6/98	Adair	600	121	3/15/96
	A140	5,707,343	1/13/98	O'Hara et al.	600	121	2/28/96
****	A141	5,713,364	2/3/98	DeBaryshe et al.	128	664	8/1/95
	A142	5,717,209	2/10/98	Bigman et al	250	339.12	4/29/96
-	A143	5,730,701	3/24/98	Furukawa et al.	600	127	2/14/96
	A144	5,733,244	3/31/98	Yasui et al.	600	127	3/6/96
1	A145	5,735,276	04/7/98	Lemelson et al	128	653	03/21/95
	A146	5,746,695	5/5/98	Yasui et al.	600	127	9/12/96
	A147	5,768,333	6/16/98	Abdel-Mottaleb	378	37	12/2/96
	A148	5,769,792	6/23/98	Palcic et al.	600	477	4/15/96
	A149	5,773,835	6/30/98	Sinofsky et al	250	462.1	06/7/96
	A150	5,791,346	08/11/98	Craine et al.	128	653	8/22/96
<del></del>	A151	5,795,632	8/18/98	Buchalter	428	35.2	2/6/96
	A152	5,800,350	9/1/98	Coppleson et al.	600	372	2/14/97
	A153	5,807,248	9/15/98	Mills	600	322	5/15/96
	A154	5,813,987	9/29/98	Modell et al.	600	473	12/24/96
· · · · · ·	A155	5,817,015	10/6/98	Adair	600	121	8/12/97

EXAMINI	CD.
PXAIVILINI	т. К

INFORMATION DISCLOSURE STATEMENT

ATTORNEY DOCKET NO.:

MDS-033C1

APPLICANTS:

Schomacker et al.

SERIAL NO.:

10/848,735

FILING DATE:

May 19, 2004

GROUP:

2884

#### U.S. PATENT DOCUMENTS

EXAM. INIT.	DOCUMENT NUMBER		DATE	NAME	CLASS	SUB CLASS	FILING DATE IF APPROPRIATE
	A156	5,833,617	11/10/98	Hayashi	600	476	3/6/97
·	A157	5,840,035	11/24/98	Heusmann et al.	600	47	2/1/96
	A158	5,842,995	12/1/98	Mahadevan-Jansen et al	600	473	6/28/96
	A159	5,855,551	1/5/99	Sklandnev et al.	600	372	3/17/97
	A160	5,860,913	1/19/99	Yamaya et al.	600	127	4/29/97
_	A161	5,865,726	2/2/99	Katsurada et al.	600	127	3/26/97
	A162	5,876,329	3/2/99	Harhen	600	125	9/3/97
	A163	5,920,399	7/6/99	Sandison et al.	356	418	3/18/97
	A164	5,921,926	07/13/99	Rolland et al.	600	407	12/31/97
	A165	5,929,985	07/27/99	Sandison et al	365	318	3/18/97
<del></del>	A166	5,931,779	08/03/99	Arakaki et al.	600	310	6/6/97
	A167	5,938,617	08/17/99	Vo-Dinh	600	476	12/3/96
	A168	5,989,184	1123/99	Blair et al	600	167	12/5/97
	A169	5,991,653	11/23/99	Richards-Kortum et al	660	475	6/19/96
<del>.</del>	A170	6,069,689	05/30/00	Zeng et al	356	773	4/14/98
	A171	6,091,985	7/18/00	Alfano et al.	600	476	1/23/98
	A172	6,095,982	8/1/00	Richards-Kortum et al	600	476	12/11/97
	A173	6,104,945	8/15/00	Modell et al.	600	473	1/13/97
	A174	6,119,031	9/12/00	Crowley	600	407	9/12/00
	A175	6,146,897	11/14/00	Cohenford et al.	436	63	11/14/00
	A176	6,169,817 B1	1/2/01	Parker et al.	382	131	11/4/98
	A177	6,208,887 B1	03/27/01	Clarke et al	600	476	6/24/99
	A178	6,241,662 B1	06/5/01	Richards-Kortum et al	600	310	10/20/98
	A179	6,246,479 B1	06/12/01	Jung et al	356	419	12/23/99
	A180	6,285,639 B1	9/4/01	Maenza et al	369	47.28	4/29/98
	A181	6,377,842 B1	4/23/02	Pogue et al	600	478	8/23/99

**EXAMINER** 

FORM PTO – 1	449		ATTORNEY DOCKET NO.:		MD	MDS-033C1		
INFORMATION	INFORMATION DISCLOSURE STATEMENT				APPLICANTS:		Schomacker et al.	
			SERIAL NO.:		10/8	48,735		
			FILING DATE:		May	19, 2004		
				GROUP:		2884	1	
A182	6,385,484 B2	5/7/02	Nordstro		600	476	12/15/00	
A183	6,411,835 B1	6/25/02	Modell et	al.	600	407	2/2/99	
A184	6,411,838 B1	6/25/02	Nordstro	m et al.	600	476	12/22/99	
A185	6,421,553 B1	7/16/02	Costa et a	ıl.	600	476	12/15/00	
A186	6,427,082 B1	7/30/02	Nordstro	m et al.	600	476	12/23/99	
A187	5,690,106	11/25/97	Bani-Has	hemi et al.	128	653.1	06/30/95	
A188	5,995,645	11/30/99	Soenksen	et al.	382	133	12/04/97	
A189	6,058,322	05/02/00	Nishikaw	a et al.	600	408	07/25/97	
A190	6,246,471	06/12/01	Jung et al		356	73	01/10/00	
A191	6,312,385	11/06/01	Mo et al.		600	443	05/01/00	
A192	6,317,617	11/13/01	Gilhuijs e	et al.	600	408	07/25/97	
A193	3,945,371	03/23/76	Adelman					
A194	4,349,510	09/14/82	Kolehma	inen, et al.				
A195	4,396,579	08/02/83	Schroede	r, et al.				
A196	4,515,165	05/07/85	Carroll		128	664	09/15/1981	
A197	4,558,462	12/10/85	Horiba et	al.	382	42	08/31/1983	
A198	4,641,352	02/03/87	Fenster e	t al.	382	6	07/12/1984	
A199	4,755,055	07/05/88	Johnson e	et al.				
A200	4,803,049	02/07/89	Hirschfel	d et al.	422	58	12/12/84	
A201	5,205,291	04/27/93	Potter					
A202	5,267,179	11/30/93	Butler et	al.	382	212	08/30/89	
A203	5,383,874	01/24/95	Jackson e	t al.	601	1	11/13/92	
A204	5,412,563	05/02/95	Cline et a	ıl.	345	420	09/16/93	
A205	5,452,723	09/26/95	Wu et al.					
A206	5,643,175	07/01/97	Adair		600	133	02/05/1996	
A207	5,659,384	08/19/97	Ina		355	53		
A208	5,690,106	11/25/97		hemi <i>et al</i> .	128	653.1	6/30/95	
A209	5,720,293	02/24/98	Quinn et	al.	600	505	05/18/94	

EXAMINER	DATE CONSIDERED

APPLICANTS: Schomacker et al.   SERIAL NO.:   10/848,735   FILING DATE:   May 19, 2004   GROUP:   2884	FORM PTO – 1449			ATTORNEY DOCKET NO.: MDS-033C1			S-033C1	
SERIAL NO.: 10/848,735   May 19, 2004							omacker et al.	
A210   5,784,162   07/21/98   Cabib et al.	IN ORMATIO	IN ORNATION DISCLOSURE STATEMENT						
A210   5,784,162   07/21/98   Cabib et al.								
A210 5,784,162 07/21/98 Cabib et al.  A211 5,832,931 11/10/98 Wachter et al.  A212 5,838,435 11/17/98 Sandison 356 243.1 10/20/97  A213 5,871,439 02/16/99 Takahashi, et al. 600 118 01/18/96  A214 5,894,340 04/13/99 Lorce et al. 351 246 11/06/96  A215 5,902,246 05/11/99 McHenry et al. 514 356 09/05/96  A216 5,912,257 06/15/99 Prasad et al. 514 356 09/05/96  A217 5,987,343 11/16/99 Kinast 600 323 11/07/97  A218 5,995,645 11/30/99 Soenksen et al. 382 133 12/4/97  A219 5,999,844 12/07/99 Gombrich et al. 348 699 06/11/97  A220 6,011,596 01/04/00 Burl et al. 348 699 06/11/97  A221 6,026,319 02/15/00 Hayashi 600 408 7/25/97  A222 6,058,322 05/02/00 Nishikawa et al. 382 128 02/13/98  A222 6,058,3487 07/04/00 Biel 424 9.6 08/25/1998  A223 6,067,371 05/23/00 Gouge et al. 382 128 02/13/98  A224 6,083,487 07/04/00 Biel 424 9.6 08/25/1998  A225 6,135,965 10/24/00 Tumor et al. 424 9.8 10/20/1998  A226 6,135,965 10/24/00 Tumor et al. 424 9.8 10/20/1998  A227 6,166,079 12/26/00 Follen et al. 424 9.8 10/20/1998  A228 6,187,289 02/13/01 Raz  A230 6,224,256 05/01/01 Bala 524  A231 6,246,471 B1 06/12/01 Jung et al. 435 172 06/19/96  A233 6,270,667 08/21/01 Blair 600 167 04/04/97  A234 6,312,385 B1 11/06/01 Mo et al. 600 408 7/25/97  A235 6,317,617 B1 11/13/01 Gilhuijs et al. 600 408 7/25/97					FILING DATE:		May	y 19, 2004
A211 5,832,931 11/10/98 Wachter et al.  A212 5,838,435 11/17/98 Sandison 356 243.1 10/20/97  A213 5,871,439 02/16/99 Takahashi, et al. 600 118 01/18/96  A214 5,894,340 04/13/99 Loree et al. 351 246 11/06/96  A215 5,902,246 05/11/99 McHenry et al. 514 356 09/05/96  A216 5,912,257 06/15/99 Prasad et al. 514 356 09/05/96  A217 5,987,343 11/16/99 Kinast 600 323 11/07/97  A218 5,995,645 11/30/99 Soenksen et al. 382 133 12/4/97  A219 5,999,844 12/07/99 Gombrich et al. 348 699 06/11/97  A220 6,011,596 01/04/00 Burl et al. 348 699 06/11/97  A221 6,026,319 02/15/00 Hayashi 600 408 7/25/97  A222 6,058,322 05/02/00 Nishikawa et al. 600 408 7/25/97  A223 6,067,371 05/23/00 Gouge et al. 382 128 02/13/98  A224 6,083,487 07/04/00 Biel 424 9.6 08/25/1998  A225 6,123,454 09/26/00 Canfield et al. 424 9.6 08/25/1998  A226 6,135,965 10/24/00 Tumor et al. 424 9.8 10/20/1998  A227 6,166,079 12/26/00 Follen et al. 424 9.8 10/20/1998  A228 6,187,289 02/13/01 Raz  A230 6,224,256 05/01/01 Bala 523 6,224,256 05/01/01 Bala 523 6,224,657 07/10/01 Richards-Kortum et al. 424 9.8 10/20/1998  A231 6,246,471 B1 06/12/01 Jung et al. 356 73 1/10/00  A232 6,258,576 07/10/01 Richards-Kortum et al. 435 172 06/19/96  A233 6,277,067 08/21/01 Blair 600 167 04/04/97  A234 6,312,385 B1 11/06/01 Mo et al. 600 408 7/25/97					GROUP:	· • · · · · · · · · · · · · · · · · · ·	288	4
A212 5,838,435	A210	5,784,162	07/21/98	Cabib et	al.			
A213 5,871,439 02/16/99 Takahashi, et al. 600 118 01/18/96  A214 5,894,340 04/13/99 Loree et al. 351 246 11/06/96  A215 5,902,246 05/11/99 McHenry et al. 514 356 09/05/96  A216 5,912,257 06/15/99 Prasad et al. 514 356 09/05/96  A217 5,987,343 11/16/99 Kinast 600 323 11/07/97  A218 5,995,645 11/30/99 Soenksen et al. 382 133 12/4/97  A219 5,999,844 12/07/99 Gombrich et al. 348 699 06/11/97  A220 6,011,596 01/04/00 Burl et al. 348 699 06/11/97  A221 6,026,319 02/15/00 Hayashi 600 408 7/25/97  A222 6,058,322 05/02/00 Nishikawa et al. 600 408 7/25/97  A223 6,067,371 05/23/00 Gouge et al. 382 128 02/13/98  A224 6,083,487 07/04/00 Biel 424 9.6 08/25/1998  A225 6,123,454 09/26/00 Canfield et al. 600 402  A226 6,135,965 10/24/00 Tumor et al. 600 402  A227 6,166,079 12/26/00 Follen et al. 600 403 61,728,99 02/13/01 Richards-Kortum et al. 424 9.8 10/20/1998  A229 6,210,331 04/03/01 Raz  A230 6,224,256 05/01/01 Bala 56/12/01 Jung et al. 356 73 1/10/00  A231 6,246,471 B1 06/12/01 Jung et al. 356 73 1/10/00  A232 6,258,576 07/10/01 Richars-Kortum et al. 435 172 06/19/96  A233 6,277,067 08/21/01 Blair 600 167 04/04/97  A234 6,312,385 B1 11/06/01 Mo et al. 600 408 7/25/97  A236 6,332,092 12/18/01 Deckert et al.	A211	5,832,931	11/10/98	Wachter	et al.			
A214 5,894,340 04/13/99 Loree et al. 351 246 11/06/96  A215 5,902,246 05/11/99 McHenry et al. 514 356 09/05/96  A216 5,912,257 06/15/99 Prasad et al. 514 356 09/05/96  A217 5,987,343 11/16/99 Kinast 600 323 11/07/97  A218 5,995,645 11/30/99 Soenksen et al. 382 133 12/4/97  A219 5,999,844 12/07/99 Gombrich et al. 348 699 06/11/97  A220 6,011,596 01/04/00 Burl et al. 348 699 06/11/97  A221 6,026,319 02/15/00 Hayashi 500 408 7/25/97  A223 6,067,371 05/23/00 Gouge et al. 382 128 02/13/98  A224 6,083,487 07/04/00 Biel 424 9.6 08/25/1998  A225 6,123,454 09/26/00 Canfield et al. 508/25/1998  A226 6,135,965 10/24/00 Tumor et al. 508/25/1998  A227 6,166,079 12/26/00 Follen et al. 508/25/1998  A228 6,187,289 02/13/01 Raz  A229 6,210,331 04/03/01 Raz  A230 6,224,256 05/01/01 Bala 508/25/1998  A231 6,246,471 B1 06/12/01 Jung et al. 356 73 1/10/00  A232 6,258,576 07/10/01 Richards-Kortum et al. 435 172 06/19/96  A233 6,277,067 08/21/01 Blair 600 167 04/04/97  A234 6,312,385 B1 11/06/01 Mo et al. 600 408 7/25/97  A236 6,332,092 12/18/01 Deckert et al.	A212	5,838,435	11/17/98	Sandison		356	243.1	10/20/97
A215 5,902,246 05/11/99 McHenry et al.  A216 5,912,257 06/15/99 Prasad et al. 514 356 09/05/96  A217 5,987,343 11/16/99 Kinast 600 323 11/07/97  A218 5,995,645 11/30/99 Soenksen et al. 382 133 12/4/97  A219 5,999,844 12/07/99 Gombrich et al. 348 699 06/11/97  A220 6,011,596 01/04/00 Burl et al. 348 699 06/11/97  A221 6,026,319 02/15/00 Hayashi	A213	5,871,439	02/16/99	Takahash	i, et al.	600	118	01/18/96
A216 5,912,257 06/15/99 Prasad et al. 514 356 09/05/96  A217 5,987,343 11/16/99 Kinast 600 323 11/07/97  A218 5,995,645 11/30/99 Soenksen et al. 382 133 12/4/97  A219 5,999,844 12/07/99 Gombrich et al. 12/07/99  A220 6,011,596 01/04/00 Burl et al. 348 699 06/11/97  A221 6,026,319 02/15/00 Hayashi 500 408 7/25/97  A222 6,058,322 05/02/00 Nishikawa et al. 600 408 7/25/97  A223 6,067,371 05/23/00 Gouge et al. 382 128 02/13/98  A224 6,083,487 07/04/00 Biel 424 9.6 08/25/1998  A225 6,123,454 09/26/00 Canfield et al. 500 50/25/00 Follen et al. 500 50/25/00 Follen et al. 500 50/25/00 Follen et al. 500 50/25/25/25/25/25/25/25/25/25/25/25/25/25/	A214	5,894,340	04/13/99	Loree et a	al.	351	246	11/06/96
A217 5,987,343	A215	5,902,246	05/11/99	McHenry	et al.			
A218 5,995,645 11/30/99 Soenksen et al. 382 133 12/4/97  A219 5,999,844 12/07/99 Gombrich et al. 348 699 06/11/97  A220 6,011,596 01/04/00 Burl et al. 348 699 06/11/97  A221 6,026,319 02/15/00 Hayashi	A216	5,912,257	06/15/99	Prasad et	al.	514	356	09/05/96
A219 5,999,844 12/07/99 Gombrich et al.  A220 6,011,596 01/04/00 Burl et al. 348 699 06/11/97  A221 6,026,319 02/15/00 Hayashi  A222 6,058,322 05/02/00 Nishikawa et al. 600 408 7/25/97  A223 6,067,371 05/23/00 Gouge et al. 382 128 02/13/98  A224 6,083,487 07/04/00 Biel 424 9.6 08/25/1998  A225 6,123,454 09/26/00 Canfield et al.  A226 6,135,965 10/24/00 Tumor et al.  A227 6,166,079 12/26/00 Follen et al.  A228 6,187,289 02/13/01 Raz  A229 6,210,331 04/03/01 Raz  A230 6,224,256 05/01/01 Bala  A231 6,246,471 B1 06/12/01 Jung et al. 356 73 1/10/00  A232 6,258,576 07/10/01 Richards-Kortum et al. 435 172 06/19/96  A233 6,277,067 08/21/01 Blair 600 167 04/04/97  A234 6,312,385 B1 11/06/01 Mo et al. 600 443 5/1/00  A235 6,317,617 B1 11/13/01 Gilhuijs et al. 600 408 7/25/97	A217	5,987,343	11/16/99	Kinast		600	323	11/07/97
A220       6,011,596       01/04/00       Burl et al.       348       699       06/11/97         A221       6,026,319       02/15/00       Hayashi       600       408       7/25/97         A222       6,058,322       05/02/00       Nishikawa et al.       600       408       7/25/97         A223       6,067,371       05/23/00       Gouge et al.       382       128       02/13/98         A224       6,083,487       07/04/00       Biel       424       9.6       08/25/1998         A225       6,123,454       09/26/00       Canfield et al.       9.6       08/25/1998         A226       6,135,965       10/24/00       Tumor et al.       10/20/20       10/20/20         A227       6,166,079       12/26/00       Follen et al.       424       9.8       10/20/1998         A229       6,210,331       04/03/01       Raz       424       9.8       10/20/1998         A230       6,224,256       05/01/01       Bala       73       1/10/00         A231       6,246,471 B1       06/12/01       Jung et al.       435       172       06/19/96         A233       6,277,067       08/21/01       Blair       600       443 <t< th=""><th>A218</th><th>5,995,645</th><th>11/30/99</th><th colspan="2">Soenksen et al. 382</th><th>133</th><th>12/4/97</th></t<>	A218	5,995,645	11/30/99	Soenksen et al. 382		133	12/4/97	
A221 6,026,319 02/15/00 Hayashi  A222 6,058,322 05/02/00 Nishikawa et al. 600 408 7/25/97  A223 6,067,371 05/23/00 Gouge et al. 382 128 02/13/98  A224 6,083,487 07/04/00 Biel 424 9.6 08/25/1998  A225 6,123,454 09/26/00 Canfield et al.	A219	5,999,844	12/07/99	Gombrich et al.				
A222       6,058,322       05/02/00       Nishikawa et al.       600       408       7/25/97         A223       6,067,371       05/23/00       Gouge et al.       382       128       02/13/98         A224       6,083,487       07/04/00       Biel       424       9.6       08/25/1998         A225       6,123,454       09/26/00       Canfield et al.	A220	6,011,596	01/04/00	Burl <i>et al.</i> 348		699	06/11/97	
A223 6,067,371 05/23/00 Gouge et al. 382 128 02/13/98  A224 6,083,487 07/04/00 Biel 424 9.6 08/25/1998  A225 6,123,454 09/26/00 Canfield et al.  A226 6,135,965 10/24/00 Tumor et al.  A227 6,166,079 12/26/00 Follen et al.  A228 6,187,289 02/13/01 Richards-Kortum et al. 424 9.8 10/20/1998  A229 6,210,331 04/03/01 Raz  A230 6,224,256 05/01/01 Bala  A231 6,246,471 B1 06/12/01 Jung et al. 356 73 1/10/00  A232 6,258,576 07/10/01 Richars-Kortum et al. 435 172 06/19/96  A233 6,277,067 08/21/01 Blair 600 167 04/04/97  A234 6,312,385 B1 11/06/01 Mo et al. 600 443 5/1/00  A235 6,317,617 B1 11/13/01 Gilhuijs et al. 600 408 7/25/97  A236 6,332,092 12/18/01 Deckert et al.	A221	6,026,319	02/15/00	Hayashi				
A224 6,083,487 07/04/00 Biel 424 9.6 08/25/1998  A225 6,123,454 09/26/00 Canfield et al.  A226 6,135,965 10/24/00 Tumor et al.  A227 6,166,079 12/26/00 Follen et al.  A228 6,187,289 02/13/01 Richards-Kortum et al. 424 9.8 10/20/1998  A229 6,210,331 04/03/01 Raz  A230 6,224,256 05/01/01 Bala  A231 6,246,471 B1 06/12/01 Jung et al. 356 73 1/10/00  A232 6,258,576 07/10/01 Richars-Kortum et al. 435 172 06/19/96  A233 6,277,067 08/21/01 Blair 600 167 04/04/97  A234 6,312,385 B1 11/06/01 Mo et al. 600 443 5/1/00  A235 6,317,617 B1 11/13/01 Gilhuijs et al. 600 408 7/25/97  A236 6,332,092 12/18/01 Deckert et al.	A222	6,058,322	05/02/00	Nishikaw	a et al.	600	408	7/25/97
A225 6,123,454 09/26/00 Canfield et al.  A226 6,135,965 10/24/00 Tumor et al.  A227 6,166,079 12/26/00 Follen et al.  A228 6,187,289 02/13/01 Richards-Kortum et al. 424 9.8 10/20/1998  A229 6,210,331 04/03/01 Raz  A230 6,224,256 05/01/01 Bala  A231 6,246,471 B1 06/12/01 Jung et al. 356 73 1/10/00  A232 6,258,576 07/10/01 Richars-Kortum et al. 435 172 06/19/96  A233 6,277,067 08/21/01 Blair 600 167 04/04/97  A234 6,312,385 B1 11/06/01 Mo et al. 600 443 5/1/00  A235 6,317,617 B1 11/13/01 Gilhuijs et al. 600 408 7/25/97  A236 6,332,092 12/18/01 Deckert et al.	A223	6,067,371	05/23/00	Gouge et	al.	382	128	02/13/98
A226       6,135,965       10/24/00       Tumor et al.         A227       6,166,079       12/26/00       Follen et al.         A228       6,187,289       02/13/01       Richards-Kortum et al.       424       9.8       10/20/1998         A229       6,210,331       04/03/01       Raz	A224	6,083,487	07/04/00	Biel		424	9.6	08/25/1998
A227       6,166,079       12/26/00       Follen et al.         A228       6,187,289       02/13/01       Richards-Kortum et al.       424       9.8       10/20/1998         A229       6,210,331       04/03/01       Raz            A230       6,224,256       05/01/01       Bala	A225	6,123,454	09/26/00	Canfield	et al.			
A228       6,187,289       02/13/01       Richards-Kortum et al.       424       9.8       10/20/1998         A229       6,210,331       04/03/01       Raz	A226	6,135,965	10/24/00	Tumor et	al.			
A229 6,210,331 04/03/01 Raz  A230 6,224,256 05/01/01 Bala  A231 6,246,471 B1 06/12/01 Jung et al. 356 73 1/10/00  A232 6,258,576 07/10/01 Richars-Kortum et al. 435 172 06/19/96  A233 6,277,067 08/21/01 Blair 600 167 04/04/97  A234 6,312,385 B1 11/06/01 Mo et al. 600 443 5/1/00  A235 6,317,617 B1 11/13/01 Gilhuijs et al. 600 408 7/25/97  A236 6,332,092 12/18/01 Deckert et al.	A227	6,166,079	12/26/00	Follen et	al.			
A230       6,224,256       05/01/01       Bala         A231       6,246,471 B1       06/12/01       Jung et al.       356       73       1/10/00         A232       6,258,576       07/10/01       Richars-Kortum et al.       435       172       06/19/96         A233       6,277,067       08/21/01       Blair       600       167       04/04/97         A234       6,312,385 B1       11/06/01       Mo et al.       600       443       5/1/00         A235       6,317,617 B1       11/13/01       Gilhuijs et al.       600       408       7/25/97         A236       6,332,092       12/18/01       Deckert et al.       00       00       00	A228	6,187,289	02/13/01	Richards-	Kortum et al.	424	9.8	10/20/1998
A231       6,246,471 B1       06/12/01       Jung et al.       356       73       1/10/00         A232       6,258,576       07/10/01       Richars-Kortum et al.       435       172       06/19/96         A233       6,277,067       08/21/01       Blair       600       167       04/04/97         A234       6,312,385 B1       11/06/01       Mo et al.       600       443       5/1/00         A235       6,317,617 B1       11/13/01       Gilhuijs et al.       600       408       7/25/97         A236       6,332,092       12/18/01       Deckert et al.       00       00       00       00       00	A229	6,210,331	04/03/01	Raz				
A232       6,258,576       07/10/01       Richars-Kortum et al.       435       172       06/19/96         A233       6,277,067       08/21/01       Blair       600       167       04/04/97         A234       6,312,385 B1       11/06/01       Mo et al.       600       443       5/1/00         A235       6,317,617 B1       11/13/01       Gilhuijs et al.       600       408       7/25/97         A236       6,332,092       12/18/01       Deckert et al.       0       0       0	A230	6,224,256	05/01/01	Bala				
A233       6,277,067       08/21/01       Blair       600       167       04/04/97         A234       6,312,385 B1       11/06/01       Mo et al.       600       443       5/1/00         A235       6,317,617 B1       11/13/01       Gilhuijs et al.       600       408       7/25/97         A236       6,332,092       12/18/01       Deckert et al.       0       0       0       0	A231	6,246,471 B1	06/12/01	Jung et al		356	73	1/10/00
A234       6,312,385 B1       11/06/01       Mo et al.       600       443       5/1/00         A235       6,317,617 B1       11/13/01       Gilhuijs et al.       600       408       7/25/97         A236       6,332,092       12/18/01       Deckert et al.       0       0       0       0	A232	6,258,576	07/10/01	Richars-K	Kortum <i>et al</i> .	435	172	06/19/96
A235 6,317,617 B1 11/13/01 Gilhuijs et al. 600 408 7/25/97  A236 6,332,092 12/18/01 Deckert et al.	A233	6,277,067	08/21/01	Blair		600	167	04/04/97
A236 6,332,092 12/18/01 Deckert et al.	A234	6,312,385 B1	11/06/01	Mo et al.		600	443	5/1/00
	A235	6,317,617 B1	11/13/01	Gilhuijs e	et al.	600	408	7/25/97
A237 6,370,422 04/09/02 Richards-Kortum, et al.	A236	6,332,092	12/18/01	Deckert e	t al.			
	A237	6,370,422	04/09/02	Richards-	Kortum, et al.			

EXAMINER DATE CONSIDERED
--------------------------

FORM PTO – 1449			ATTORNEY DOCKET NO.: MDS-033C1			os-033C1	
INFORMATION DISCLOSURE STATEMENT			APPLICANTS:		Sch	Schomacker et al.	
					10/8	348,735	
			FILING DATE:		May	y 19, 2004	
			GROUP:		288		
				1 000			
A238 6,373	,998 04/16/	702 Thirion	et al.	382	294	PCT filed 05/15/98	
A239 6,390	,671 05/21/	02 Tseng					
A240 6,405	,070 06/11/	02 Banerje	e				
A241 6,424	,852 07/23/	02 Zavislar	1				
A242 6,427	,082 B1 07/30/	02 Nordstr	om et al.	600	476	12/23/99	
A243 6,466	,687 10/15/	02 Uppalui	i <i>et al</i> .	382	128	02/11/98	
A244 6,487	,440 11/26/	02 Deckert	et al.				
A245 6,497	,659 12/24/	02 Rafert	Rafert 600		331	04/09/99	
A246 6,593	,101 07/15/	03 Richard	Richards-Kortum, et al.				
A247 6,593	,102 07/15/	03 Zahnise	Zahniser				
A248 6,639	,674 10/28/	03 Sokolov	Sokolov et al.				
A249 6,697	,666 02/24/	04 Richard	Richards-Kortum, et al.				
A250 6,760	,613 07/06/	04 Nordstro	Nordstrom et al.				
A251 6,766	,184 07/20/	04 Utzinge	r et al.	600	407	03/28/01	
A252 6,768	,918 07/27/	704 Zelench	uk	600	476	07/10/02	
A253 6,794	,431 09/21/	'04 Rosania	et al.				
A254 6,818	,903 11/16/	04 Schoma	cker, et al.				
A255 6,826	,422 11/30/	04 Modell	et al.				
A256 6,839	,661 01/04/	05 Costa et	al.			•	
A257 6,847	,490 01/25/	05 Nordstr	om et al.				
A258 6,902	,935 06/07/	05 Kaufma	n <i>et al</i> .				
A259 6,933	,154 08/23/	05 Schoma	cker et al.				
A260 2001/	0041843 11/15/	01 Modell	et al.	600	473	04/24/2001	
A261 2002/	09/19/	02 Nordstr	om et al.	600	426	02/08/2002	
A262 2003/	01/17/	02 Balas		600	476	PCT 03/28/01	
A263 2003/	0163049 08/02/	03 Balas		600	476	01/16/03	
A264 2003/	(0207250 11/06/	03 Kaufma	n et al.	435	4	04/11/2003	
A265 2004/	0010375 01/15	/04 Schoma	cker et al.				

EXAMINER DATE CONSIDERED

FORM PTO – 1449			ATTORNEY DOO	CKET NO.	: MI	OS-033C1	
INFORMATION DISCLOSURE STATEMENT			APPLICANTS:		Sch	Schomacker et al.	
				SERIAL NO.: 10/848,7			848,735
				FILING DATE:		Ma	y 19, 2004
				GROUP:		288	•
A266	2004/0010187	01/15/04	Schomac		600	317	07/10/2002
A267		10/21/04	Costa et a		<u> </u>	<u> </u>	<u> </u>
A268		10/21/04	Banks et		_		
A269		10/21/04	Schomac	ker et al.	<del> </del>	i	
A270		10/21/04	Griffin et	al.			
A271	2004/0208385	10/21/04	Jiang				
A272	2004/0208390	10/21/04	Jiang et a	ıl.	:	<del> </del>	
A273	2004/0209237	10/21/04	Flewellin	g et al.			
A274	2005/0054936	03/10/05	Balas 600		600	476	05/21/04
A275	2005/0090751	04/28/05	Balas 600		476	10/29/04	
A276	D 500,134	12/21/04	Banks et al.			-	
A277	4,937,526	06/1990	Ehman et	al.			
A278	6,193,660	02/2001	Jackson et	al.			
A279	6,205,235	03/2001	Roberts				
A280	6,292,683	09/2001	Gupta et a	1.			
A281	4,349,510	09/14/82	Kolehmaii	nen, et al.			
A282	4,396,579	08/02/83	Schroeder	, et al.			
A283	4,755,055	07/05/88	Johnson e	t al.			
A284	4,803,049	02/07/89	Hirschfeld	l et al.			
A285	5,267,179	11/30/93	Butler et a	ıl.			
A286	5,383,874	01/24/95	Jackson et	al.			
A287	5,720,293	02/24/98	Quinn et al.				
A288	5,838,435	11/17/98	Sandison				
A289	5,871,439	02/16/99	Takahashi	, et al.			
A290	5,894,340	04/13/99	Loree et a	<i>l</i> .			
A291	5,902,246	05/11/99	McHenry	et al.			
A292		06/15/99	Prasad et	al.			
A293	5,987,343	11/16/99	Kinast				

EXAMINER	DATE CONSIDERED

FORM PTO – 1449			ATTORNEY DOCKET NO.:		MDS-033C1	
INFORMATION DISCLOSURE STATEMENT			APPLICANTS:		Schomacker et al.	
	•			SERIAL NO.:	10/	′848,735
				FILING DATE:	Ma	ıy 19, 2004
				GROUP:	288	•
A294	6,011,596	01/04/00	Burl et al.		7	5-4
A294 A295		09/26/00	Canfield e			
A293		10/24/00	Tumor et			
A290 A297		12/26/00	Follen et a			
A297 A298		04/03/01	Raz	**.		
A298 A299		05/01/01	Bala			V-844
A300		08/21/01	Blair			
A300	6,332,092	12/18/01		e al		
A301		04/09/02	Deckert et al.			
A302		04/16/02	Richards-Kortum, et al.  Thirion et al.			
A303		05/21/02				
A304		07/23/02	Tseng			
A303		11/26/02	Zavislan		_	
A300		12/24/02	Deckert et al.  Rafert			
A307		07/15/03	<u> </u>	Kortum, et al.		
A308		10/28/03	Sokolov e			
		02/24/04		Kortum, et al.		
A310		07/06/04	Nordstron			
A311		07/06/04	Utzinger e			
A312		11/16/04	Schomack			
A313		11/30/04	Modell et			
A314						
A315		01/25/05	Nordstron Kaufman			
A316		06/07/05	Modell et			
A317	2001/0041843	11/15/2001 09/19/2002	Nordstron			
A318			Kaufman			
A319		12/26/2002		c: u:.		
A320		01/17/02	Balas			
A321	2003/0163049	08/2/03	Balas			

	EXAMINER	DATE CONSIDERED	

**FORM PTO – 1449** ATTORNEY DOCKET NO.: MDS-033C1 Schomacker et al. **APPLICANTS:** INFORMATION DISCLOSURE STATEMENT 10/848,735 **SERIAL NO.:** May 19, 2004 FILING DATE: 2884 GROUP: A322 2003/0207250 11/06/2003 Kaufman et al. Schomacker et al. A323 2004/0010375 01/15/04 Zelenchuk 2004/0010195 01/15/2004 A324 A325 2004/0206913 10/21/04 Costa et al. 2004/0206882 10/21/04 Banks et al. A326 Schomacker et al. 10/21/04 A327 2004/0206914 10/21/04 Griffin et al. A328 2004/0207625 10/21/04 A329 2004/0208385 Jiang 2004/0208390 10/21/04 Jiang et al. A330 10/21/04 Flewelling et al. 2004/0209237 A331 2005/0054936 03/10/05 Balas A332 A333 04/28/05 Balas 2005/0090751 Banks et al. A334 D 507,349 07/12/05 04/27/93 Potter A335 5,205,291 Wu A336 5,452,723 09/26/95 A337 5,784,162 07/21/98 Cabib et al. 12/07/99 Gombrich et al. A338 5,999,844 6,026,319 02/15/00 Hayashi A339 Banerjee 6,405,070 06/11/02 A340 Zahniser 07/15/03 A341 6,593,102 01/04/05 Costa et al. A342 6,839,661 Schomacker et al. 08/23/05 A343 6,933,154 3,945,371 03/23/76 Adelman A344 Bunch et al. 02/08/94 A345 5,285,490 Nonnweiler et al. A346 5,347,590 09/13/94 09/16/93 Cline et al. 345 420 A347 5,412,563 05/02/95 355 53 08/19/97 Ina A348 5,659,384 11/10/98 Wachter et al. A349 5,832,931

EXAMINER	DATE CONSIDERED

FORM PTO - 1449			ATTORNEY DOCKET NO.: MDS-033C1						
INFORMATION DISCLOSURE STATEMENT			APPLICANTS: Schomacker et			cer et al.			
			SERIAL NO.: 10/848,735			5			
•				FILING D	ATE:		Ma	y 19, 2	2004
				GROUP:			288	84	
A350	6,040,139	03/21/00	Bova						<u> </u>
A351	6,067,371	05/23/00	Gouge et a	<u></u> 2l.		382	128	02/13	/98
A352	6,092,722	07/25/00	Heinrichs,						
A353	6,101,408	08/08/00	Craine et a	al.					
A354	6,126,899	10/03/00	Woudenbe	erg et al.					
A355	6,465,968	10/15/02	Sendai						
A356	6,633,657	10/14/03	Kump et a	ıl.					
A357	6,466,687	10/15/02	Uppaluri e	et al.		382	128	02/11	/98
A358	6,640,000	10/28/03	Fey et al.			****			
A359	6,671,540	12/30/03	Hochman						
A360	6,717,668	04/06/04	Treado, et	Treado, et al.			· · · · · ·		
A361	6,794,431	09/21/04	Rosania et	al.					
A362	5,441,053	08/15/1995	Lodder et	al.					
A363	6,146,897	11/14/2000	Cohenford	l et al.		436	63		
A364	6,385,484	05/07/2002	Nordstrom	n et al.		600	476		
A365	6,289,236	09/11/2001	Koenig et	al.					
A366	6,571,119	05/27/2003	Hayashi						
A367	6,718,055	04/06/2004	Suri			382	128		
A368	6,839,661	01/04/2005	Costa et al						
A369	6,885,763	04/26/2005	Ogino			382	131		
A370	6,975,899	12/13/2005	Faupel et a	al.					
A371	6,124,597	09/26/2000	Shehada et al.						
A372	6,574,502	06/03/2003	Hayashi						
		FOREIC	ON PATE	NT DOCU	MENTS				
EXAM. INIT.	DOCUMENT NUMBER	DATE	COUNTRY CODE	CLASS	SUB CLASS	FILING DATE	ABSTF ONLY		ENGLISH LANG (Y/N)
B1	0 135 134	3/27/85	EP						Y
B2	0 280 418	8/31/88	ЕР						Y
B3	0 335 725	10/4/89	EP						Y

**DATE CONSIDERED** 

**EXAMINER** 

FORM PTO –	ATTORNEY DOCKET NO.:			MDS-033C1				
INFORMATIO	APPLICANTS:			Schomacker et al.				
				SERIAL 1	۷O.:		10/848,7	35
				FILING D			May 19,	
				GROUP:			2884	
B4	0 444 689 A2	9/4/91	EP	T GROOT:			2004	Y
B5	0 474 264	3/11/92	EP					Y
B6	0 641 542	3/8/95	EP	<u> </u>				Y
B7	0 689 045 A1	12/27/95	EP					Y
B8	0 737 849 A2	10/16/96	EP					Y
В9	1 223 092 A	4/7/86	SU		<del>                                     </del>		In English	N
B10	WO 92/19148	11/12/92	PCT			4/29/92		Y
B11	WO 93/14688	8/5/93	PCT			01/24/92		Y
B12	WO 94/26168	11/24/94	PCT		<u> </u>	05/11/94		Y
B13	WO 95/04385	2/9/95	PCT			07/19/94		
B14	WO 97/05473	2/13/97	PCT			08/01/95		Y
B15	WO 97/48331	12/24/97	PCT			6/19/97		
B16	WO 98/05253	02/12/98	PCT			08/2/96	<del></del>	
B17	WO 98/24369	06/11/98	PCT			11/20/97	N	Y
B18	WO 98/30889	2/13/97	PCT			01/13/97		Y
B19	WO 98/41176	9/24/98	PCT			03/17/97		
B20	WO 99/18847	4/22/99	PCT			12/14/98	-	Y
B21	WO 99/20313	4/29/99	PCT			10/20/98		
B22	WO 99/20314	4/29/99	PCT			10/20/98		
B23	WO 99/47041	09/23/99	PCT			03/19/99		
B24	WO 99/57507	11/11/99	PCT			4/30/99		
B25	WO 99/57529	11/11/99	PCT			5/4/99		
B26	WO 00/15101	3/23/00	PCT			9/10/99		
B27	08-280602	10/29/96	JP	A61B	1/00	04/14/95		Y
B28	WO 95/00067	01/05/95	PCT	A61B	1/22	06/07/94		Y
B29	00/41615	07/20/00	wo			01/11/00	N	Y
B30	00/57361	09/28/00	wo			03/17/00	N	Y
B31	00/74556	12/14/00	wo			06/09/00	N	Υ

EXAMINER	DATE CONSIDERED

FORM I	PTO - 1	1449		_	ATTORN	EY DOC	KET NO.:	MDS	I-033C1
INFORMATION DISCLOSURE STATEMENT			APPLICANTS:		Schomacker et al.				
			SERIAL 1	NO.:		10/848,735			
					FILING D	DATE:		May	19, 2004
					GROUP:			2884	
	B32	04/005885	01/15/04	wo			07/08/03	N	Y
	B33	04/005895	01/15/04	wo			07/08/03	N	Y
	B34	04/095359	11/04/04	wo			-		
	B35	04/032058	09/2003	wo	G06T	7/00			
	B36	04/005885	01/15/04	WO				· · · · · ·	
	B37	1-245215	1989	JP					Y (Abstr)
	B38	05-256772	5/10/93	JP	<u> </u>				Y (Abstr)
	B39	02-017429	1/22/90	JP					Y (Abstr)
	B40	DE19629646	1/29/98	DE					Y (Abstr)
	B41	1246124A2	10/02/2002	EP				N	Y
	B42	96/41152	12/19/1996	wo				N	Y
			OTHER A	RT, JOUR	NAL ART	ICLES, I	ETC.		
EXAM. INIT.	отн	ER DOCUMEN	TS: (Including	g Author, T	itle, Date, Re	elevant Pag	ges, Place of	Publicatio	n)
man.	C1	Agrawal et al. (	1999), "Fluore	scence Spec	troscopy of th	ie Cervix:	Influence of	Acetic Aci	d, Cervical Mucus,
		Agrawal et al. (1999), "Fluorescence Spectroscopy of the Cervix: Influence of Acetic Acid, Cervical Mucus, and Vaginal Medications," <u>Lasers in Surgery and Medicine</u> , 25:237-249.							
	C2	Althof et al. (1997), "A rapid and automatic image registration algorithm with subpixel accuracy," <u>IEEE Transactions on Medical Imaging</u> , 16(3):308-316.				curacy," <u>IEEE</u>			
	СЗ	Anderson (1994), "Confocal Laser Microscopes See A Wider Field of Application", <u>Laser Focus World</u> , pp. 83-86.				Focus World, pp.			
	C4	Aström et al. (1 IEEE Transacti							arent contours,"
	C5	Balakrishnama Processing Dep						e for Signa	l and Information
	C6	Balas (1997), "An Imaging Colorimeter for Noncontact Tissue Color Mapping," <u>IEEE Transactions on Biomedical Engineering</u> , 44(6):468-474.				nsactions on			
	C7	Balas (2001), "A Novel Optical Imaging Method for the Early Detection, Quantitative Grading, and Mapping of Cancerous and Precancerous Lesions of Cervix," <u>IEEE Transactions on Biomedical Engineering</u> , 48(1):96-104.							
-	C8	Balas et al. (199 vivo study of pa							imeter for the in-

EXAMINER	DATE CONSIDERED

FORM PTO –	1449	ATTORNEY DOCKET NO.:	MDS-033C1
INFORMATIO	ON DISCLOSURE STATEMENT	APPLICANTS:	Schomacker et al.
		SERIAL NO.:	10/848,735
		FILING DATE:	May 19, 2004
		GROUP:	2884
С9	Balas et al. (1998), "In Vivo Assessment of Imaging of Back-Scattered Light: Its Pote Mapping," Part of EUROPTO Conference	ntial Use for the In Vivo Cervical Cance	er Detection Grading and
C10	Balas et al. (1999), "In Vivo Detection an Quantitative Assessment of Acetic Acid-T Photobiology B: Biology, 53:153-157.		
C11	Bessey et al. (1949), "The Fluorometric m in tissues," J. BiolChem.; 180:755-769.	neasurement of the nucleotides of ribofla	vin and their concentration
C12	Bors et al. (1998), "Optical flow estimation function network," <u>IEEE Transactions on</u>		d on median radial basis
C13	Boutherny et al. (1999), "A unified approx IEEE Transactions on Circuits and System		
C14	Braichotte et al. (1995), "Clinical Pharma Oral Cavity, the Esophagus, and the Bron		scence Spectroscopy in the
C15	Brown (1990), "Chemometrics," Anal. Ch	nem., 62:84R-101R.	
C16	Camus et al. (1997), "Real-time quantized	optical flow," Real-Time Imaging, 3:71	-86.
C17	Caplier et al. (1998), "Real-time impleme Imaging, 4:41-54.	ntation of a MRF-based motion detection	n algorithm," <u>Real-Time</u>
C18	Contini et al. (1989), "Colposcopy and Co 160(3):535-538.	omputer Graphics: a New Method?" Am	er. J. Obstet. Gynecol.,
C19	Craine et al. (1993), "Digital Imaging Col Gynecol., 82(5):869-873.	poscopy: basic concepts and application	s," Amer. J. Obstet.
C20	Craine et al. (1998), "Digital imaging colp <u>IEEE Transactions on Medical Imaging</u> , 1		sing shape-from-shading,"
C21	Crisp et al. (1990), "The Computerized D Gynecol., 162(6):1491-1497.	igital Imaging Colposcope: Future Direc	tions," Amer. J. Obstet.
C22	Cronjé et al. (1997), "Effects of Dilute Ac	etic Acid on the Cervical Smear," Acta.	Cytol., 41:1091-1094.
C23	Davidovits et al. (1971), "Scanning Laser 10(7):1615-1619.	Microscope for Biological Investigation	s", Applied Optics,
C24	Dickman et al. (2001), "Identification of Of Lower Genital Tract Disease, 5(3):144-		f Human Vision," <u>Journal</u>
C25	Drezek et al. (1999), "Light scattering from measurements," Applied Optics 38(16):36		imulations and goniometric
C26	Drezek et al. (2000), "Laser Scanning Corof Acetic Acid," Am. J. Obstet. Gynecol.,		efore and After Application

EXAMINER	DATE CONSIDERED
----------	-----------------

FORM PTO - 1449		ATTORNEY DOCKET NO.:	MDS-033C1
INFORMATIC	ON DISCLOSURE STATEMENT	APPLICANTS:	Schomacker et al.
		SERIAL NO.:	10/848,735
		FILING DATE:	May 19, 2004
		GROUP:	2884
C27	Dumontier et al. (1999), "Real-time DSP Transactions on Image Processing, 8(10):		notion detection," <u>IEEE</u>
C28	Earnshaw et al. (1996), "The Performance Analysis, Comparison, and Theoretical Line Intelligence, 18(9):927-932.		
C29	Edebiri, A.A. (1990), "The relative signification cervical intraepithelial neoplasia," Int. J. (		rances in the dianosis of
C30	Eisner et al. (1987), "Use of Cross-Correla Journal of Nuclear Medicine, 28(1):97-10		During Spectral Imaging,"
C31	Ferris et al. (1998), "Colposcopy Quality of ALTS Trial Using Cervigrams," J. Lower		erion Standards for the NCI
C32	Fleet et al. (1995), "Recursive Filters for Optical Flow," <u>IEEE Transactions on Pattern Analysis and Intelligence</u> , 17(1):61-67.		attern Analysis and Machine
C33	Gao et al. (1998), "A work minimization a	approach to image morphing," The Visi	<u>ial Computer</u> , 14:390-400.
C34	Gauch (1999), "Image Segmentation and A Transactions on Image Processing, 8(1):69		rshed Hierarchies," <u>IEEE</u>
C35	Hall et al. (1992), "Near-Infrared Spectrop Chem. 38(9):1623-1631.	photometry: A New Dimension in Clini	cal Chemistry", Clin.
C36	6 Haralick (1984), "Digital Step Edges from Zero Crossing of Second Directional Derivatives," Transactions on Pattern Analysis and Machine Intelligence, 6(1):58-68.		Derivatives," <u>IEEE</u>
C37	Haris et al. (1998), "Hybrid Image Segment Transactions on Image Processing, 7(12):	•	ion Merging," <u>IEEE</u>
C38	Helmerhorst et al. (1987), "The accuracy J. Obstet. Gyn. Reprod. Biol., 24, 221-229		iagnosis of CIN 2/3." <u>Eur.</u>
C39	Horn et al. (1981), "Determining Optical I	Flow," Artificial Intelligence, 17(1-3):1	85-203.
C40	Horn et al. (1993), "Determining Optical I	ow": a retrospective, Artificial Intelligence, 59:81-87.	
C41	Huang et al. (1979), "A fast two-dimensional median filtering algorithm," <u>IEEE Transactions on Acoustic Speech, and Signal Processing</u> , 27(1):13-18.		Fransactions on Acoustics,
C42	Jackway (1996), "Gradient Watersheds in Processing, 5(6):913-921.	Morphological Scale-Space," IEEE Tra	ansactions on Image
C43	Ji et al. (2000), "Texture Analysis for Class Imaging, 19(11):1144-1149.	ssification of Cervix Lesions," IEEE Tr	ansactions on Medical
C44	Kierkegaard et al. (1995), "Association be The Significance of the Size of the Lesion	tween Colposcopic Findings and Histo "Gynecologic Oncology, 57:66-71.	logy in Cervical Lesions:

EXAMINER	DATE CONSIDERED

FORM PTO – 1449		ATTORNEY DOCKET NO.:	MDS-033C1	
INFORMATION DISCLOSURE STATEMENT		APPLICANTS:	Schomacker et al.	
		SERIAL NO.:	10/848,735	
		FILING DATE:	May 19, 2004	
		GROUP:	2884	
C45	Koester (1980), "Scanning Mirror Micros Ophthalmology", <u>Applied Optics</u> , 19(11)		ristics: Applications in	
C46	Koester, "Comparison of Optical Section Microscope Handbook, pp. 189-194.	ing Methods: The Scanning Slit Confoc	al Microscope", Confocal	
C47	Kumar et al. (1996), "Optical Flow: A Cu 5(4):598-610.	rve Evolution Approach," IEEE Transa	actions on Image Processing	
C48	Linde et al. (1980), "An algorithm for ved 28(1):84-95.	ctor quantizer design,: IEEE Transaction	ns on Communications,	
C49	MacAulay et al. (2002), "Variation of flu- Express, 10(12):493-504.	orescence spectroscopy during the men	rescence spectroscopy during the menstrual cycle," Optics te Epithelium," Abstract Book; 10 <sup>th</sup> World Congress of Cervical 1, Buenos Aires, Argentina 41.	
C50	MacLean A.B. (1999), "What is Acetowh Pathology and Colposcopy, November 7-			
C51	Marzetta et al. (1999), "A surprising radon transform result and its application to motion detection," <u>Transactions on Image Processing</u> , 8(8):1039-1049.		motion detection," <u>IEEE</u>	
C52	Miike et al. (1999), "Motion enhancemen Pattern Recognition Letters, 20:451-461.	t for preprocessing of optical flow and	scientific visualization,"	
C53	Mikhail et al. (1995), "Computerized col neoplasia in pregnancy," Acta Obstet. Gy		of cervical intraepithelial	
C54	Milanfar (1999), "Two-dimensional mate Processing, 8(3):438-444.	hed filtering for motion estimation," IE	EE Transactions on Image	
C55	Mitchell et al. (1998), "Colposcopy for the Obstet. Gynecol., 91(4):626-631.	e diagnosis of squamous intraepithelial	lesions: a meta-analysis,"	
C56	Mycek et al. (1998), "Colonic polyp diffe Gastrointestinal Endoscopy, 48(4):390-39		rescence spectroscopy,"	
C57	Nanda et al. (2000), "Accuracy of the Parabnormalities: a systematic review," Ann		ow-up of cervical cytologic	
C58	Nesi et al. (1998), "RETIMAC REalTime Motion Analysis Chip," <u>IEEE Transactions on Circuits and Systems-II: Analog and Digital Signal Processing</u> , 45(3):361-375.		tions on Circuits and	
C59	Noumeir et al. (1996), "Detection of Mot Algorithm," Computers and Biomedical I		y an Optical Flow	
C60	O'Sullivan et al. (1994), "Interobserver v smears: specialist cytopathologists compa	ariation in the diagnosis and grading of ared with non-specialists," J. Clin. Patho	dyskaryosis in cervical ol., 47(6):515-518.	
C61	Ogura et al. (1995), "A cost effective mot algorithm," IEEE Transactions on Consu	tion estimation processor LSI using a simmer Electronics, 41(3):690-698.	mple and efficient	

EXAMINER	DATE CONSIDERED

FORM PTO – 1	1449	ATTORNEY DOCKET NO.:	MDS-033C1	
INFORMATIO	N DISCLOSURE STATEMENT	APPLICANTS:	Schomacker et al.	
		SERIAL NO.:	10/848,735	
		FILING DATE:	May 19, 2004	
		GROUP:	2884	
C62	Okatani et al. (1997), "Shape reconstruction point light source at the projection center,"			
C63	Pan et al. (1998), "Correlation-feedback To Image Processing, 7(7):1061-1067.	echnique in Optical Flow Determination	n," <u>IEEE Transactions on</u>	
C64	Perona et al. (1990), "Scale-space and edge Pattern Analysis and Machine Intelligence		" IEEE Transactions on	
C65	Pogue et al. (2001), "Analysis of Acetic Ad Lesions," <u>Journal of Biomedical Optics</u> , 6(		Squamous Intraepithelial	
C66	Radjadhyaksha et al. (2000), "Confocal mi polarization: rapid detection of non-melan	croscopy of excised human skin using a oma skin cancers," Proceedings of SPI	acetic acid and crossed E, 3907:84-88.	
C67	Rakshit et al. (1997), "Computation of Opt Processing, 6(9):1246-1254.	ical Flow Using Basis Functions," IEEE Transactions on Image		
C68	Ramanujam et al. (1994) "In vivo diagnosi induced fluorescence", Pro. Natl. Acad. Sc		sing 337-nm-exited laser-	
C69	Ramanujam et al. (1994), "Fluorescence S Neoplasia (CIN)," <u>Gynecologic Oncology</u> ,		vical Intraepithelial	
C70	Reid et al. (1985), "Genital warts and cervi differentiating benign papillomaviral infect 618.	cal cancer. VII. An improved colposco cions from high-grade CIN," Am. J. Ob	pic index for stet. Gynecol., 153(6):611-	
C71	Richards-Kortum et al. (1994), "Description Spectrometer," <u>Applied Spectroscopy</u> , 48(		nfocal Fluorescence	
C72	Romano et al. (1997), "Spectroscopic stud	y of human leukocytes," Physica Medic	a, 13:291-295.	
C73	Ruprecht et al. (1995), "Image warping wit and Applications, 37-43.	h scattered data interpolation methods,	" IEEE Computer Graphics	
C74	Sakuma (1985), "Quantitative Analysis of Journal of Reproductive Medicine, 30(10):		Transformation Zone", <u>The</u>	
C75	Schmid (1999), "Lesion Detection in Derm Morphological Flooding," <u>Proceedings of 3:449-453</u> .			
C76	Schmid (1999), "Segmentation and Symmon Dermatoscopy," Ph.D. Thesis, Swiss Feder (LTS).			
C77	Schmid (1999), "Segmentation of Digitizer Transactions on Medical Imaging, 18(2):10		Clustering," <u>IEEE</u>	
C78	Schmitt et al. (1994), "Confocal Microscop	oy in Turbid Media", <u>J. Opt. Soc. Am. A</u>	<u>A</u> , 11(8):2225-2235.	

EXAMINER	DATE CONSIDERED

FORM PTO -	1449	ATTORNEY DOCKET NO.:	MDS-033C1	
INFORMATIO	N DISCLOSURE STATEMENT	APPLICANTS:	Schomacker et al.	
		SERIAL NO.:	10/848,735	
		FILING DATE:	May 19, 2004	
		GROUP:	2884	
C79	Schmitt et al. (1994), "Interferometric Ver Biological Media", <u>Proc. SPIE</u> , 2135:1-12		Microstructures in Turbid	
C80	Schomacker et al. (1992), "Ultraviolet Las 102:1155-1160.	er-Induced Fluorescence of Colonic Po	lyps," Gastroenterology,	
C81	Schomacker et al. (1992), "Ultraviolet Las Diagnostic Potential", <u>Lasers in Surgery an</u>		ssue; Basic Biology and	
C82	Schwartz (1993), "Real-time laser-scannin	g Confocal ratio imaging", American L	aboratory, pp. 53-62.	
C83	Shafarenko et al. (1997), "Automatic Water Transactions on Image Processing, 6(11):1		ured Color Images," IEEE	
C84	Shafi et al. (1995), "Modern image capture 38(3):640-643.	and data collection technology," Clin.	Obstet. Gynecol.,	
C85	Sheppard et al. (1978), "Depth of Field in	the Scanning Microscope", Optics Letters, 3(3):115-117.		
C86	Szarewski et al., (1996), "Effect of smokin	g cessation on cervical lesions size," <u>Lancet</u> , 347:941-943.		
C87	Szeliski et al. (1997), "Spline-based image 22(3):199-218.	registration," <u>International Journal of</u>	Computer Vision,	
C88	Tadrous (2000), "Methods for Imaging the Fluorescence Lifetime Imaging," Journal of		ues and Cells: 2.	
C89	Thirion et al. (1999), "Deformation analys medical image sequences," IEEE Transaction			
C90	Toglia et al. (1997), "Evaluation of colpos program," J. Lower Gen. Tract. Dis., 1(1)::		logy residency training	
C91	Treameau et al. (1997), "A Region Growin Recognition, 30(7):1191-1203.	g and Merging Algorithm to Color Seg	mentation," <u>Pattern</u>	
C92	Van den Elsen et al. (1995), "Automatic re geometrical features," <u>IEEE Transactions of</u>		ing correlation of	
C93	Vernon (1999), "Computation of Instantan Image and Vision Computing, 17:189-199		Fourier Components,"	
C94	Vincent et al. (1991), "Watersheds in Digital Spaces: An Efficient Algorithm Based on Immersion Simulations," <u>IEEE Transactions on Patterns Analysis and Machine Intelligence</u> , 13(6):583-598.			
C95	Vincent et al. (1993), "Morphological gray algorithms," <u>IEEE Transactions on Image</u>		Applications and efficient	
C96	Wang et al. (1999), "Fast algorithms for the Processing, 8(3):435-438.	e estimation of motion vectors," IEEE	Transactions on Image	
C97	Weng et al. (1997), "Three-Dimensional S IEEE Transactions on Medical Imaging, 1		low for Medical Imaging,"	
	·			

**DATE CONSIDERED** 

**EXAMINER** 

			<del></del>	
FORM PTO -	- 1449	ATTORNEY DOCKET NO.:	MDS-033C1	
INFORMATI	ION DISCLOSURE STATEMENT	APPLICANTS:	Schomacker et al.	
:		SERIAL NO.:	10/848,735	
		FILING DATE:	May 19, 2004	
		GROUP:	2884	
C98	Wilson, "The Role of the Pinhold in Confo 11, 113-126.	ocal Imaging Systems", Confocal Micro	oscopy Handbook, Chapter	
C99	Wolberg et al. (1998) "Image morphing: a	survey," The Visual Computer, 14:360	)-372.	
C10	You et al. (1996), "Behavioral analysis of Image Processing, 5(11):1539-1553.	anisotropic diffusion in image processi	ng," <u>IEEE Transactions on</u>	
C10	Zahm et al. (1998), "Colposcopic appearar Obstet. Gynecol., 179(5):1298-1304.	ce of cervical intraepithelial neoplasia	is age dependent," Am. J.	
C10	Zeger et al. (1992), "Globally optimal vector on Signal Processing, 40(2):310-322.	or quantizer design by stochastic relax	ation," <u>IEEE Transactions</u>	
C10	Zeng et al. (1993), "A computerized autofl vivo skin studies," Phys. Med. Biol., 38:23		ctroanalyser system for in	
C10	Zeng et al. (1997), "Optimization of fast be Circuits and Systems for Video Technolog	ock motion estimation algorithms," <u>IEEE Transactions on</u> 7, 7(6):833-844.		
C10	Zhang et al. (1999), "Shape from shading: Intelligence, 21(8):690-706.	a survey," IEEE Transactions on Pattern Analysis and Machine		
C10	Zheng et al. (1991), "Estimation of illumin Transactions on Pattern Analysis and Macl		n shading," <u>IEEE</u>	
C10		Zhengfang et al. (1998), "Identification of Colonic Dysplasia and Neoplasia by Diffuse Reflectance Spectroscopy and Pattern Recognition Techniques," <u>Applied Spectroscopy</u> , 52(6):833-839.		
C108	European Search Report for Pending Europ (4 pgs.)	ean Patent Application No. 02019837-	0, January 14, 2004	
C109	European Search Report for Pending Europ	ean Patent Application No. 00938257	June 14, 2005 (3 pgs.)	
C110	International Search Report for International pages).	al Application No. PCT/US04/11820 d	ated September 3, 2004 (3	
C111	Written Opinion for International Application	on No. PCT/US04/11820 dated Septer	nber 29, 2004 (5 pages).	
C112	2 International Search Report for Internation pgs.)	al Application No. PCT/US03/21347 o	lated November 3, 2003 (2	
C11:		ter Curative Resection for Large Bowel Cancer," The Lancet,		
C114	Frank et al., "Classification: Oldtimers and	Newcomers," Journal of Chemometri	cs, Vol. 3, 463-475 (1989).	
C11:	Frayne et al., "3D MR DSA: Effects of Injection Protocol and Image Masking," Journal of Magnetic Resonance Imaging, 12:476-487 (2000).			
C110	Lin et al., "Evidence of possible carcinoger by bladder outlet obstruction," Cancer Lett		bladder mucosa induced	
C11	C117 Zhao, Project Abstract, "Integration of 3-D Imaging Technology and Feature Extraction Algorithm Design Center for Engineering Education and Practice, University of Michigan – Dearborn, Feb. 1999.			
EXAMINER		DATE CONSIDERED		

FORM PTO – 1449			ATTORNEY DOCKET NO.:	MDS-033C1
INFORMATION DISCLOSURE STATEMENT			APPLICANTS:	Schomacker et al.
			SERIAL NO.:	10/848,735
			FILING DATE:	May 19, 2004
			GROUP:	2884
	C118	International Search Report for International Application No. PCT/US03/021312 dated November 5, 2003 (International PCT application related to the present application U.S. Serial No. 10/848,735).		
	C119	Tadrous, Paul, "Methods for imaging the structure and function of living tissues and cells: 2. Fluorescence lifetime imaging," J. Pathol. 2000, 191, 229-234.		
	C120	Ko, Chien-Chuan, et al., "Multiresolution registration of coronary artery image sequences," International Journal of Medical Informatics, 1997, 44, 93-104.		

2785968

EXAMINER DATE CONSIDERED